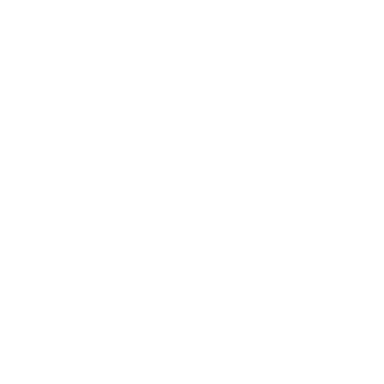
https://github.com/tomitheninja  
https://www.linkedin.com/in/tamassudi

**https:// linkedin.com /in/  
tamassudi**



**suditomi@pm.me**

**Szeged**

SOFTWARE ENGINEER // GRADUATING STUDENT

**WORK EXPERIENCE**

**Tamás Südi**



**Cloudera**

Jun 2022 - Aug 2023

**Software Engineer Intern**

I automated the work of the NiFi development teams.  
I implemented solutions for testing, hotfixing, dependency management, error detection and reporting.  
I migrated and integrated various source codes into an Ansible based mono repository.  
I gained experience with Python, Java, Rust, Ansible, Spring Boot, Maven and Jenkins.



**PROFILE**

**Simonyi Károly**

**College for advanced studies**

**Member, Web Developer**

**My name is Tamás.** I am a graduating computer science student at the university of Szeged.  
I have strong experience in NodeJS web backend development, software development automation and computer networks.

I joined as an outsider because I was fascinated by what they can achieve.

We create web applications used by 1000+ people, using the latest JavaScript-based technologies such as nestjs, prisma orm, openapi and react.



**Móra Ferenc**

**College for advanced studies**

**Network System Administrator**

I have experience in every element of the dormitory's HA redundant computer network. We use OpenWrt, Proxmox, Mikrotik RouterOS, Cephfs, Network Segregation and automated reporting to provide cutting-edge stability and speeds despite a low budget.

**TOP SKILLS**

* Typescript, NodeJS
* Linux, Networking
* Python
* Rust
* Java
* Automation



**EDUCATION**



* Quick learning
* Adaptability
* Continuous Learning
* Independence
* Collaboration

Certified at B2 level in 2018 and I have only improved since then. I participated in an Erasmus+ exchange program in 2023.

I have strong professional language skills.

**English**

Intermediate / B2 level

**BME Examination Centre**

**LANGUAGE PROFICIENCY**

**Computer Science BSc**

Sept 2021 – Jun 2024

**University of Szeged**

I wrote my thesis on load balancing of WiFi networks using assisted roaming.

I mostly did data-science courses.

**PERSONAL SKILLS**